

# C E M E N T

## AND

# L I M E M A N U F A C T U R E

*Published by Concrete Publications, Ltd., 14 Dartmouth Street, London, S.W.1*

### INDEX TO VOL. XXXIV, 1961

	PAGE		PAGE
Accident prevention ... ..	20, 46	Stojanov, T., on Water content of slurry reduced by additives ... ..	57
Accidents in the cement industry ... ..	68	Stork, J. and V. Bystricky, on The structure of set cement investigated by an electron microscope ... ..	17
Air entrained in cement paste, The effect of surface-active agents on ... ..	21	Terrier, M. P. and M. R. Alègre, on The formation of dust in clinker coolers ... ..	22
American cement Works, New grinding plant at an Associated Portland Cement Manufacturers Ltd. ... ..	81	Wegener, W. and G. Weisel, on The volumetric stability of building lime ... ..	40
Australia, Production of cement in ... ..	90	Weisel, G. and W. Wegener, on The volumetric stability of building lime ... ..	40
"    Vertical kiln operation in ... ..	83	Wuhrer, J. and G. Rademacher, on The hydration of quicklime and the plastic properties of hydrated lime ... ..	1
<b>AUTHORS:</b>		Barium oxide, Gravimetric Analysis for the determination of ... ..	94
Alègre, M. R., and M. P. Terrier on The formation of dust in clinker coolers ... ..	22	"    White Portland cements containing ... ..	93
Braniski, A. and T. Ionescu on White Portland cements containing barium oxide ... ..	93	British cement works, Development of ... ..	95
Bruere, G. M., on The effect of surface-active agents on air entrained in cement paste... ..	21	<b>CEMENT INDUSTRY ABROAD:</b>	
Bystricky, V. and J. Stork, on The structure of set cement investigated by an electron microscope... ..	17	Angola ... ..	16
Ford, C. L., on Gravimetric analysis for the determination of barium oxide ... ..	94	Argentina ... ..	31, 95
Fulton, F. S., on Simplified phase diagrams for cement pastes ... ..	65	Australia ... ..	90
Gottlieb, S., on Vertical kiln operation in Australia ... ..	83	Bolivia ... ..	31
Hedin, R., on Investigations of lime-burning processes ... ..	41	Brazil ... ..	95
Hofmann-Degen, K., on A new type of elutriator for fine powders ... ..	50	Ceylon ... ..	63
Ionescu, T. and A. Braniski on White Portland cements containing barium oxide ... ..	93	China ... ..	63
Kell, F. and A. Narjes, on The effect of steam curing on Portland cements of different compositions ... ..	25	Ethiopia ... ..	16
Kilpadikar, A. D., on An application of Dahl's equation for control by lime requirement of cement ... ..	9	Europe ... ..	80
Kreutz, M. and G. Schimmel, on An investigation of the slaking of quicklime by steam ... ..	75	Formosa ... ..	63
Narjes, A. and F. Kell, on The effect of steam curing on Portland cements of different compositions ... ..	25	France ... ..	16, 49
Rademacher, G. and J. Wuhrer, on The hydration of quicklime and the plastic properties of hydrated lime ... ..	1	Greece ... ..	16, 49
Schimmel, G. and M. Kreutz, on An investigation of the slaking of quicklime by steam ... ..	75	Hungary ... ..	16
Steinherz, A. R., on The penetration of water into a grain of clinker ... ..	41	Iran ... ..	63
		Iraq ... ..	63
		Israel ... ..	63
		Italy ... ..	16
		Jamaica ... ..	31
		Liberia ... ..	49
		Malaya ... ..	63
		Mexico ... ..	31
		Mozambique ... ..	16
		Nigeria ... ..	16, 49
		Norway ... ..	16
		Pakistan ... ..	63

	PAGE		PAGE
Panama ... ..	31	Paste, The effect of surface-active agents on air entrained in cement ... ..	21
Peru ... ..	31, 95	<b>PATENTS:</b>	
Philippines ... ..	63	Cement manufacture ... ..	33
Rhodesia ... ..	49	Cutting cement slurry cake ... ..	33
Scotland ... ..	7	Making cement ... ..	50
Spain ... ..	49	White cement ... ..	96
Sudan ... ..	63	Phase diagrams for cement pastes, Simplified, by F. S. Fulton ... ..	65
Turkey ... ..	63	Pipe-line for clay slurry, Laying a ... ..	23
Uruguay ... ..	95	Pulverisation of materials ... ..	29
U.S.A. ... ..	31	Quicklime and the plastic properties of hydrated lime, The hydration of ... ..	1
Cement industry in Europe in 1960 ... ..	80	" by steam, An investigation of the slaking of ... ..	75
" in 1961, Estimated demand for ... ..	10	Refractory bricks, A British standard for ... ..	60
Chemistry of cement, International symposium of ... ..	43	Research by the Cement & Concrete Association ... ..	94
Clinker coolers, The formation of dust in ... ..	22	Russia, The dry-process in ... ..	39
" The penetration of water into a grain of ... ..	41	Scotland, A new cement works in ... ..	7
Concrete, Symposium on the durability of ... ..	45	Set, Determining the initial ... ..	73
Congress on cement in Lisbon, International ... ..	8	" investigated by an electron microscope, The structure of ... ..	17
Corrosion of structures, Prevention of ... ..	48	Ship for transporting cement ... ..	51
Cracking of concrete, Shrinking and ... ..	27	Shrinking and cracking of concrete ... ..	27
Curing of Portland cements of different compositions, The effect of steam on the ... ..	25	Silicate industries, Conference on the ... ..	92
Czechoslovakia, Hungarian lime plants in ... ..	11	Slaking of quicklime by steam, An investigation of the ... ..	75
Dahl's equation for control by lime requirement of cement, An application of, by A. D. Kilpadikar ... ..	9	Slurries, Volumetric determination of sulphite lye in cement and ... ..	61
Depot, New cement ... ..	82	Slurry, Laying a pipe-line for clay ... ..	23
Dermatitis in the cement industry, Prevention of ... ..	78	" reduced by additives, Water content of ... ..	57
Dry-process in Russia, The ... ..	39	Storage and packing plant Tanganyika ... ..	32
" works in U.S.A., A new ... ..	35, 62	Strength of Portland cement, Effect of size of particles on the ... ..	7
Dust in clinker coolers, The formation of ... ..	22	Sulphite lye in cement and slurries, Volumetric determination of ... ..	61
Elutriator for fine powders, A new type of ... ..	59	Tanganyika, Storage and packing plant ... ..	32
Europe in 1960, The cement industry in ... ..	80	Tests on cement, mortar and concrete ... ..	30
European Federation of Chemical Engineering ... ..	26	Transport of cement for Llanwern steel works ... ..	50
Expanding cement, The constitution of the expansive agent in ... ..	56	" of cement, Reconstructed vessel for ... ..	47
Grinding plant at an American cement works, New ... ..	69	Transporting cement and lime, Equipment for handling and ... ..	13
" process, A high-speed ... ..	74	" cement, Ship for ... ..	51
Handling and transporting cement and lime ... ..	13	U.S.A., A new dry-process works in ... ..	35, 62
Hungary, A large cement works in ... ..	12	Vessel for transport of cement, Reconstructed ... ..	47
Kiln linings, Detection of weaknesses in ... ..	62	Volumetric stability of building lime, The ... ..	40
" operation in Australia, Vertical ... ..	83	White cement, Patent applications for ... ..	96
Lime-burning processes, Investigations of ... ..	42	" Portland cements containing barium oxide ... ..	93
" Equipment for handling and transporting ... ..	13	Works, Development of British cement ... ..	95
" kiln, An oil-fired ... ..	64	" in Scotland, A new cement ... ..	7
" kilns, The efficiency of ... ..	58		
" plants in Czechoslovakia, Hungarian ... ..	11		
" requirement of cement, An application of Dahl's equation for control by, by A. D. Kilpadikar ... ..	9		
" The hydration of quicklime and the plastic properties of hydrated ... ..	1		
" The volumetric stability of building ... ..	40		

